2 1520 \$11styrene and (FLARE or (fluorinated adj aromatic\$1ether)) USPA US-P EPO; DERV IBM_ USPA US-P US-P US-P US-P US-P US-P US-P US-P	PGPUB; ; JPO; WENT; TDB AT; PGPUB; ; JPO; WENT; TDB AT; PGPUB; ; JPO; WENT; TDB; TDO;
2 1520 \$11styrene and (FLARE or (fluorinated adj aromatic\$1ether)) USPA US-P EPO; DERV IBM_ 3 664 (528/219).CCLS. USPA US-P EPO; DERV IBM_ 4 1672 (528/125).CCLS. USPA US-P EPO; DERV IBM_ 5 1526 (528/128).CCLS.	; JPO; WENT; TDB AT; ; JPO; WENT; TDB AT; GGPUB; ; JPO; WENT; TDB AT; PGPUB; ; JPO; WENT; TDB AT; PGPUB; ; JPO;
2 1520 \$11styrene and (FLARE or (fluorinated adj aromatic\$1ether)) USPA US-P EPO; DERV IBM_ USPA US-P EPO; DERV IBM_ USPA EPO; DERV US-P EPO; DERV IBM_ USPA EPO; DERV IBM_ US-P EPO; DERV	WENT; TDB AT; 2004/06/10 14: PGPUB; JPO; WENT; TDB AT; PGPUB; JPO; WENT; TDB AT; PGPUB; JPO; WENT; TDB AT; PGPUB; JPO;
2 1520 \$11styrene and (FLARE or (fluorinated adj aromatic\$1ether)) USPA US-P EPO; DERV US-P US-P US-P US-P US-P US-P US-P US-P	TDB AT; PGPUB; SUPO; WENT; TDB AT; PGPUB; SUPO;
2 1520 \$11styrene and (FLARE or (fluorinated adj aromatic\$1ether)) USPA US-P EPO; DERV IBM_ US-P EPO; DERV US-P US-P US-P US-P US-P US-P US-P US-P	AT; PGPUB; SUPO; WENT; TDB AT; PGPUB; SUPO; WENT; TDB AT; PGPUB; SUPO; WENT; TDB AT; PGPUB; SUPO;
3 664 (528/219).CCLS.  US-P EPO; DERV US-P US-P US-P US-P US-P US-P US-P EPO; DERV US-P US-P US-P US-P US-P EPO; DERV US-P US-P US-P US-P US-P US-P US-P US-P	PGPUB; ; JPO; WENT; TDB AT; PGPUB; ; JPO; WENT; TDB AT; PGPUB; ; JPO;
3 664 (528/219).CCLS. EPO; DERV US-P US-P US-P US-P US-P US-P EPO; DERV US-P US-P US-P US-P US-P EPO; DERV US-P US-P US-P US-P US-P US-P US-P US-P	; JPO; WENT; TDB AT; GPUB; ; JPO; WENT; TDB AT; GPUB; ; JPO;
3 664 (528/219).CCLS.  USPA US-P EPO; DERV US-P	WENT; TDB AT; 2004/06/10 14: 2004/06/10 14: 2004/06/10 14: 2004/06/10 14: 2004/06/10 14:
3 664 (528/219).CCLS. IBM_USPA US-P EPO; DERN IBM_ US-P EPO; DERN IBM_ US-P EPO; DERN IBM_ US-P EPO; DERN IBM_ US-P EPO; DERN US-P EPO; DERN US-P EPO; DERN US-P EPO; DERN US-P EPO; DERN US-P EPO; DERN US-P EPO; DERN US-P EPO; DERN US-P EPO; DERN US-P EPO; DERN US-P EPO; DERN US-P EPO; DERN US-P EPO; DERN US-P EPO; DERN US-P	TDB 2004/06/10 14: PGPUB; JPO; WENT; TDB AT; PGPUB; JPO;
3 664 (528/219).CCLS. USPA US-P EPO; DERV IBM_ US-P EPO; DERV IBM_ US-P EPO; DERV IBM_ US-P US-P US-P US-P US-P	AT; 2004/06/10 14: PGPUB; JPO; WENT; TDB AT; PGPUB; JPO;
4 1672 (528/125).CCLS. USPA US-P EPO; DERV US-P EPO; DERV IBM_ US-P US-P US-P US-P US-P US-P	PGPUB; ; JPO; WENT; TDB AT; PGPUB; ; JPO;
4 1672 (528/125).CCLS. EPO; DERV US-P EPO; DERV IBM_ 5 1526 (528/128).CCLS. USPA US-P US-P	; JPO; WENT; TDB AT; 2004/06/10 14: PGPUB; ; JPO;
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4 1672 (528/125).CCLS. IBM_USPAUS-P EPO; DERV IBM_USPAUS-P USPAUS-P USPAUS-P USPAUS-P USPAUS-P USPAUS-P	TDB AT; 2004/06/10 14: GPUB; JPO;
4 1672 (528/125).CCLS. USPA US-P EPO; DERV 15 1526 (528/128).CCLS. USPA US-P	AT; 2004/06/10 14: PGPUB; JPO;
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5 1526 (528/128).CCLS. IBM_US-P	
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6 713 (528/171).CCLS. USPA	AT; 2004/06/10 14:
	GPUB;
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7 848 (528/174).CCLS. USPA	
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EPO;	
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9 3683 ((528/219).CCLS.) or ((528/125).CCLS.) or USPA	
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10 10 (((528/219).CCLS.) or ((528/125).CCLS.) or USPA	
	GPUB;
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11 12 pentafluorostyrene and decafluoro\$8 and ether USPA	
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DERWENT,   IBM, TDB   USPAT, US-PGPUB,   EPO, UPO, DERW		1	decafluoro\$8		
IBM_TDB   USPAT; US-PCPUB; EPC, UPC, DERWENT; IBM_TDB   USPAT; US-PCPUB; EPC, UPC, UPC, UPC, UPC, UPC, UPC, UPC, U					
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US-PGPUE, EPO, JPO, DERWENT; IBM_TDB US-PAT, US-PGPUE, EPO, JPO,					2004/05/24 40:07
152234	-	200028	Kim.IN.		2004/05/24 18:07
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US-PGPUB; EPC, JPC, DERWENT; IBM TDB USPAT; US-PGPUB; EPC, JPC, DERWENT; END TDB USPAT; US-PGPUB; EPC, JPC, DPC, DERWENT; END TDB USPAT; US-PGPUB; EPC,			l		2004/05/24 49:00
Lee.IN.   EPC, IPC, DERWENT; IBM, TDB USPAT; US-PGPUB; EPC, JPC, DERWENT; US-PGPUB; EPC, JPC, DPC, DERWENT;	-	152234	Han.IN.		2004/05/24 18.08
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Lee.IN.   IBM_TDB   USPAT; US-PGPUB; EPO:JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO:JPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I					
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US-PGPUB   EPO: JPO: DERWENT;   IBM_TDB   USPAT;   US-P		004500			2004/05/24 10:00
532549   Kim.IN. or Han.IN. or Lee.IN.   EPO, JPO, DERWENT, IBM TDB USPAT, US-PGPUB, EPO, JPO, JPO, DERWENT, EPO, JPO, DERWENT, EPO, JPO, JPO, DERWENT, EPO, JPO	-	221590	Lee.IN.		2004/05/24 16.06
S32549   Kim.IN. or Han.IN. or Lee.IN.   DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGP					
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S32549   Kim.IN. or Han.IN. or Lee.IN.   USPAT, US.PGPUB; EPO, JPO, DERWENT, IBM, TDB US.PGPUB; EPO, JPO, DER				·	
US-PGPUB; EPC; JPC; DERWENT; IBM_TDB   2004/05/24 18:10   US-PGPUB; EPC; JPC; DERWENT; IBM_TDB   US-PGPUB; EPC; JPC; JPC; DERWENT; IBM		500515	(King IN) on the IN) and as IN)		2004/05/24 40:00
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195   styrene and decafluoro\$8 and ether   EPC, JPC, DERWENT; IBM_TDB   USPAT; US-PGPUB; EPC, JPC, DERWENT; IBM_TDB   USPAT; US-PGPUB; EPC, JPC, JPC, DERWENT; IBM_TDB   USPAT; US-PGPUB; EPC, JPC, JPC, DERWENT; ISM_TDB   USPAT; US-PGPUB; EPC, JPC, JPC, DERWENT; ISM_TDB   USPAT; US-PGPUB; EPC, JPC, JPC, JPC, JPC, JPC, JPC, JPC, J	-	11			2004/05/24 18.10
195   styrene and decafluoro\$8 and ether     DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO; DERWENT;   U			(fluorinated adj aromatic\$1ether)))		
195   styrene and decafluoro\$8 and ether   IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGP					
195   styrene and decafluoro\$8 and ether					
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decafluoro\$8 and ether)    Justing Language   Uspart   Us			(Kim IN) or Ham IN) or Lac IN) and (aturana and		2004/05/24 19:10
Topic   Styrene and (FLARE or (fluorinated adj aromatic\$1ether))   Styrene and (FLARE or (fluorin	-	'			2004/03/24 10.10
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US-PGPUB; EPC; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; ISM_TDB USPA		765	etyrono and (ELARE or (fluorinated adj aromatic\$1ether))		2004/06/10 14:57
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- 0 styrene and (FLARE or (fluorinated adj aromatic\$1ether)) and (perfluorostyrene or hexafluorobenzene)  - 0 styrene and (FLARE or (fluorinated adj aromatic\$1ether)) and (octafluoro\$5hexanediol or hexafluorobenzene)  - 0 styrene and (FLARE or (fluorinated adj aromatic\$1ether)) and (octafluoro\$5hexanediol or hexafluorobenzene)  - 0 styrene and (FLARE or (fluorinated adj aromatic\$1ether)) and (pentafluorostyrene or hexafluorobenzene)  - 152 (perfluorostyrene or pentafluorostyrene) and \$10phenol  - 153 (perfluorostyrene) and \$10phenol					
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(perfluorostyrene or hexafluorobenzene)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; JPO; JPO; DERWENT; JPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO	1.	_	styrene and (FLARE or (fluorinated adj aromatic\$1ether)) and		2004/06/02 16:40
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- 0 styrene and (FLARE or (fluorinated adj aromatic\$1ether)) and (octafluoro\$5hexanediol or hexafluorobenzene)  - 0 styrene and (FLARE or (fluorinated adj aromatic\$1ether)) and (pentafluorostyrene or hexafluorobenzene)  - 152 (perfluorostyrene or pentafluorostyrene) and \$10phenol    DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;	i		(portionostyretic of flexalidorobelizetic)		
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(octafluoro\$5hexanediol or hexafluorobenzene)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; DERWENT; US-PGPUB; EPO; DERWENT; US-PGPUB; EPO; DERWENT; US-PGPUB; E	_		styrene and (FLARE or (fluorinated adj aromatic\$1ether)) and		2004/06/02 16:40
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(pentafluorostyrene or hexafluorobenzene)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	_	n	styrene and (FLARE or (fluorinated adj aromatic\$1ether)) and		2004/06/02 16:40
EPO; JPO; DERWENT; IBM_TDB  (perfluorostyrene or pentafluorostyrene) and \$10phenol USPAT; US-PGPUB; EPO; JPO; DERWENT;				•	10.10
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- 152 (perfluorostyrene or pentafluorostyrene) and \$10phenol USPAT; US-PGPUB; EPO; JPO; DERWENT;	1				
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US-PGPUB; EPO; JPO; DERWENT;	-	152	(perfluorostyrene or pentafluorostyrene) and \$10phenol	_	2004/06/09 15:09
EPO; JPO; DERWENT;			and the property of the second		
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			EPO; JPO; DERWENT;	
			IBM_TDB	
-	5	((perfluorostyrene or pentafluorostyrene) and \$10phenol) and	USPAT;	2004/06/09 15:03
	1	(FLARE or (fluorinated adj aromatic))	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	((perfluorostyrene or pentafluorostyrene) same (end or	USPAT;	2004/06/09 15:45
		terminal)) and \$10phenol	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	0	(pentafluorostyrene with \$10phenol) and (condens\$5 or	USPAT;	2004/06/09 15:47
		modified)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	1	(pentafluorostyrene same \$10phenol) and (condens\$5 or	USPAT;	2004/06/09 15:53
		modified)	US-PGPUB,	
			EPO; JPO;	
			DERWENT;	
_	307	pentafluorostyrene and (condens\$5 or modified or react\$3)	IBM_TDB USPAT;	2004/06/09 15:54
	""	portunation systems and (contactions of modified of roads up)	US-PGPUB:	255 1755755 15:51
			EPO; JPO;	
			DERWENT;	
	39	pentafluorostyrene and (condens\$5 or modified or react\$3)	IBM_TDB USPAT;	2004/06/09 15:55
_	39	and polymer and coating and (optical adj waveguide)	US-PGPUB:	2004/00/09 13.33
			EPO; JPO;	
			DERWENT;	
	178	pentafluorostyrene and (condens\$5 or modified or react\$3)	IBM_TDB USPAT;	2004/06/09 16:34
] -	170	and polymer and coating	US-PGPUB;	2004/00/09 10:54
		, ,	EPO; JPO;	
		<b>'</b>	DERWENT;	
	2	JP-2000353875-\$.did.	IBM_TDB USPAT;	2004/06/09 16:26
-	_	31 -2000333013-ψ.did.	US-PGPUB;	2004/00/09 10.20
			EPO; JPO;	
			DERWENT;	
	2	JP-2002220419-\$.did.	IBM_TDB USPAT;	2004/06/09 16:27
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			EPO; JPO;	
			DERWENT;	
<u> </u> _	26	tetrafluorostyrene and (condens\$5 or modified or react\$3)	IBM_TDB USPAT;	2004/06/09 16:42
-	20	and polymer and coating	US-PGPUB;	2004/00/08 10:42
		g	EPO; JPO;	
			DERWENT;	
	55	"5115092"	IBM_TDB	2004/06/00 40:54
-	55	"5115082"	USPAT; US-PGPUB;	2004/06/09 16:51
			EPO; JPO;	
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		nontofluorootyrono pome (andasame di successificad)	IBM_TDB	2004/06/00 40:40
-	4	pentafluorostyrene same (endcapped or modified)	USPAT; US-PGPUB;	2004/06/09 16:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

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-	201815	Kim.IN.	USPAT;	2004/06/09 16:52
			US-PGPUB;	
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1_	223265	Lee.IN.	USPAT;	2004/06/09 16:51
1	220200	Legint	US-PGPUB;	200 1100100 10.01
			EPO; JPO;	
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-	152612	Han.IN.	USPAT;	2004/06/09 16:51
1			US-PGPUB;	
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			EPO; JPO;	
			DERWENT;	
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-	0	((perfluorostyrene or pentafluorostyrene) and \$10phenol) and	USPAT;	2004/06/09 16:53
		(Kim.IN. or Lee.IN. or Han.IN.)	US-PGPUB;	
		,	EPO; JPO;	
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-	4031	Ding.IN.	USPAT;	2004/06/09 16:52
			US-PGPUB;	
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-	39435	Liu.IN.	USPAT;	2004/06/09 16:53
			US-PGPUB,	
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_	49722	Li.IN.		2004/06/00 46:52
-	49122	LI.IIV.	USPAT;	2004/06/09 16:53
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-	5312	Day.IN.	USPAT;	2004/06/09 16:53
			US-PGPUB;	
			EPO; JPO;	
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_	11611	Zhou.IN.	USPAT;	2004/06/09 16:53
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			US-PGPUB;	
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-	105788	Ding.IN. or Liu.IN. or Li.IN. or Day.IN. or Zhou.IN.	USPAT;	2004/06/09 16:53
			US-PGPUB;	
	]		EPO; JPO;	
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	0	(/norfluorostyrono or nontofluorostyrono) and #40mbs==1) ===		2004/06/00 40:54
-	"	((perfluorostyrene or pentafluorostyrene) and \$10phenol) and	USPAT;	2004/06/09 16:54
		(Ding.IN. or Liu.IN. or Li.IN. or Day.IN. or Zhou.IN.)	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
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